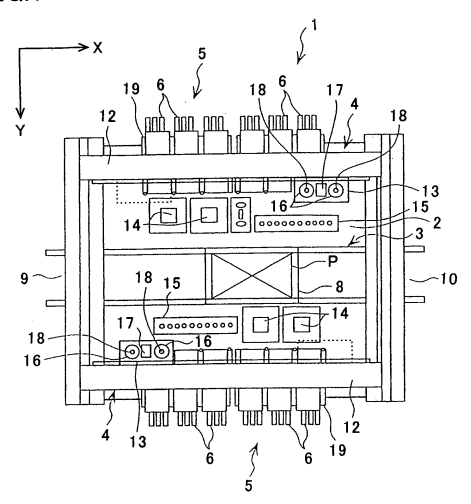
Title: ELECTRONIC COMPONENT FEEDING DEVICE.....

Inventor(s): Takahiro KITAJIMA et al.

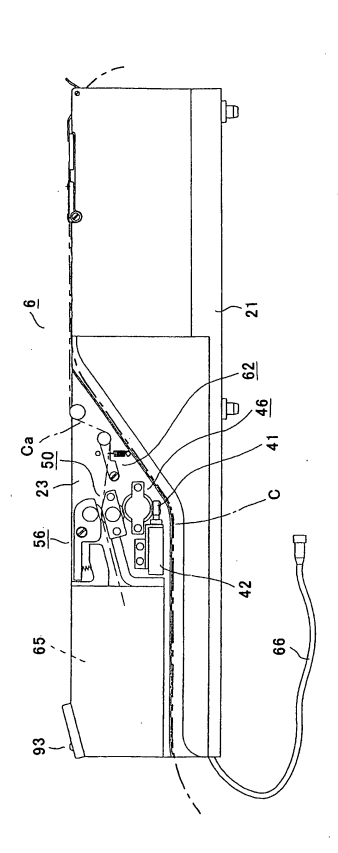
Application No.: Unassigned Docket No.: 49232-20172.00

1/13

FIG.1

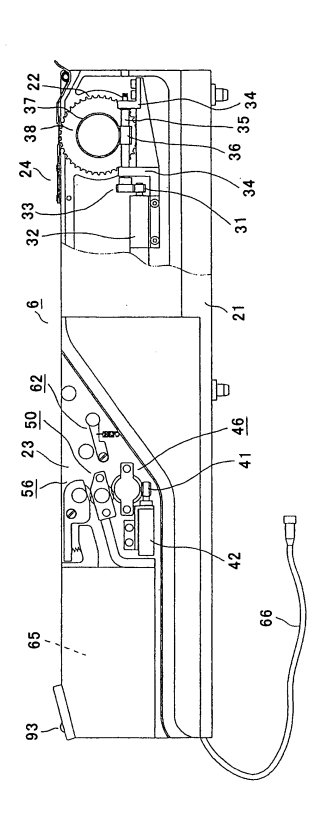


2/13

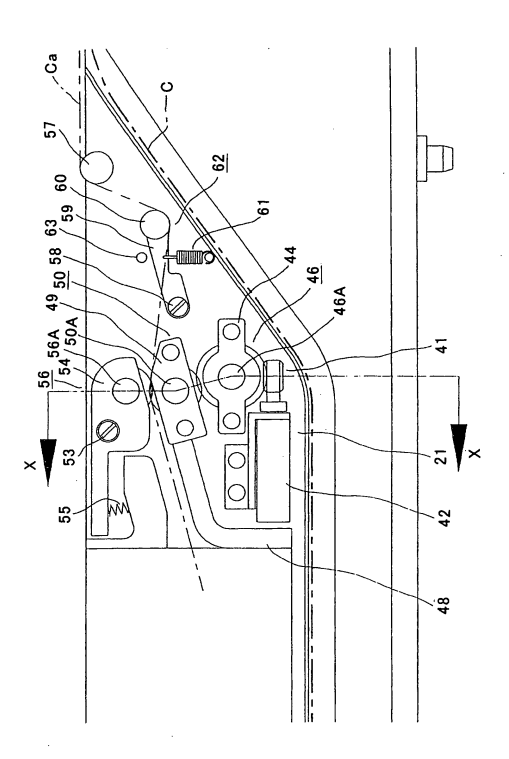


Title: ELECTRONIC COMPONENT FEEDING DEVICE......Inventor(s): Takahiro KITAJIMA et al.
Application No.: Unassigned
Docket No.: 49232-20172.00

3/13



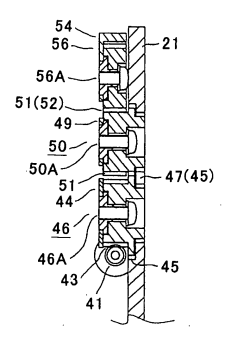
4/13



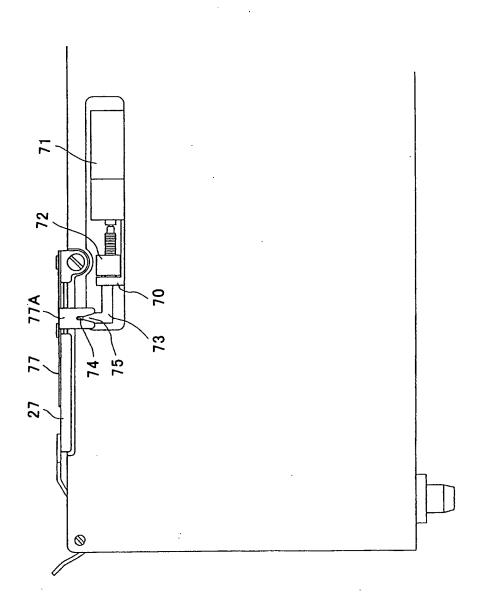
Title: ELECTRONIC COMPONENT FEEDING DEVICE.............
Inventor(s): Takahiro KITAJIMA et al.
Application No.: Unassigned
Docket No.: 49232-20172.00

5/13

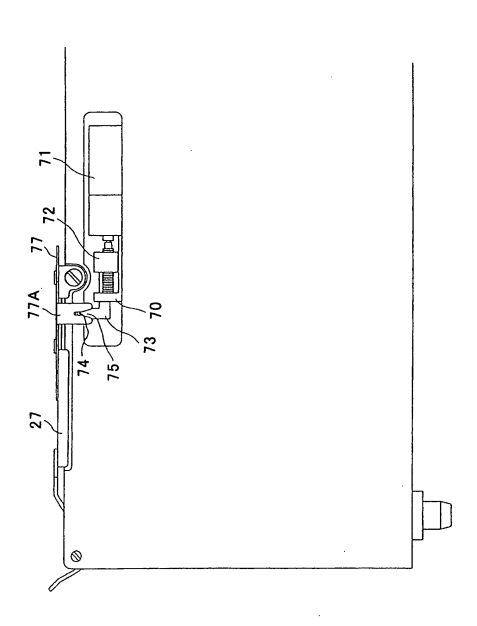
FIG.5



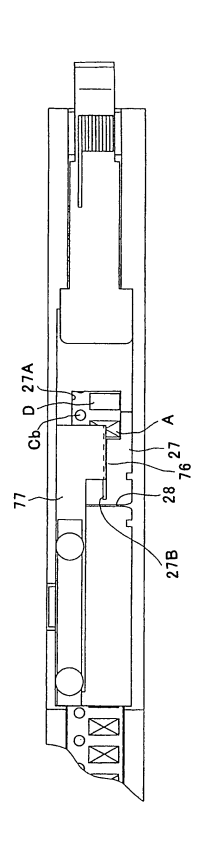
6/13



7/13



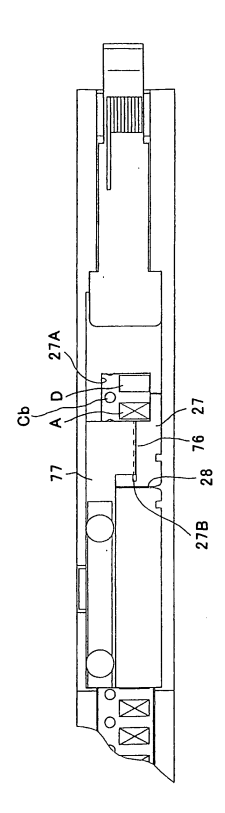
8/13



Title: ELECTRONIC COMPONENT FEEDING DEVICE.....

Inventor(s): Takahiro KITAJIMA et al. Application No.: Unassigned Docket No.: 49232-20172.00

9/13



Title: ELECTRONIC COMPONENT FEEDING DEVICE.....

Inventor(s): Takahiro KITAJIMA et al.

Application No.: Unassigned Docket No.: 49232-20172.00

10/13

FIG.10A

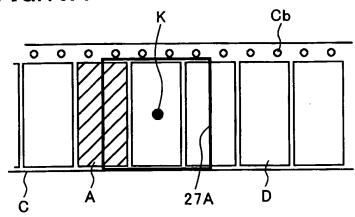
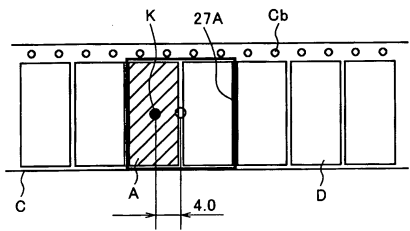


FIG.10B



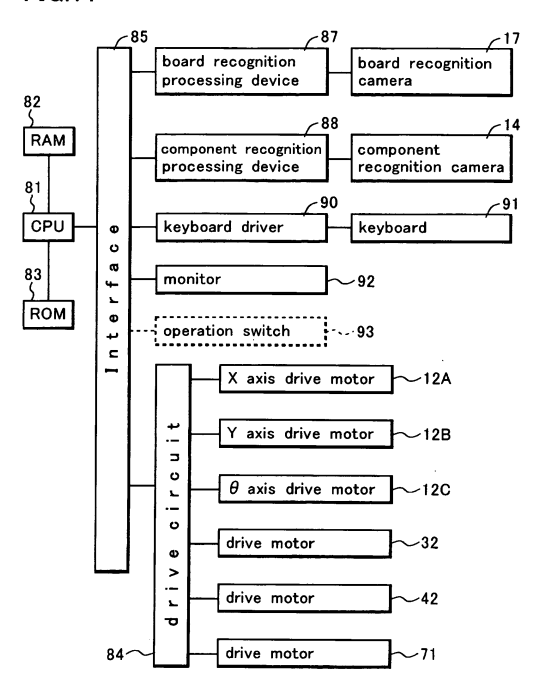
研始: ELECTRONIC COMPONENT FEEDING DEVICE.....

samentor(s): Takahiro KITAJIMA et al.

Par plication No.: Unassigned 近途ket No.: 49232-20172.00

11/13

FIG.11

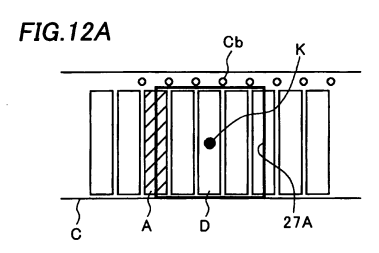


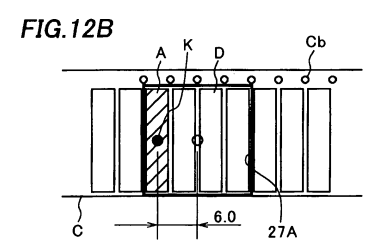
itanie: ELECTRONIC COMPONENT FEEDING DEVICE.....

Was entor(s): Takahiro KITAJIMA et al.

Phyplication No.: Unassigned Drucket No.: 49232-20172.00

12/13





iff sile: ELECTRONIC COMPONENT FEEDING DEVICE.....

ı taryentor(s): Takahiro KITAJIMA et al.

rungplication No.: Unassigned

13/13

FIG.13

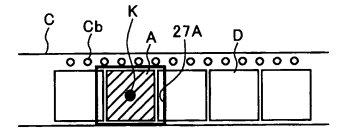


FIG.14

